

EXPLORE NGA

COLLECTION CAREERS



COLLECTING DATA FOR GEOSPATIAL INTELLIGENCE

Individuals in the Collection occupation identify, analyze, evaluate, acquire, and disseminate source materials and data to address geospatial intelligence needs. NGA Collection Career Service will be seeking motivated candidates for the following positions:

Source Strategies Analysts

also known as Intelligence Collection Managers, collaborate with customers and source providers to develop comprehensive multi-INT, multi-source strategies to address intelligence problems.

Overhead Persistent Infrared (OPIR) Operations Analysts

specialize in the planning, coordination, and real-time execution of tasking, collection, processing, exploitation, and dissemination (TCPED) of OPIR resources and data.

Requirements and Integration

Analysts coordinate with mission partners and customers to define domain-specific requirements and processes—while also supporting the integration of future systems and methodology.

Open Source Research Analysts

conduct time-sensitive and in-depth research based on current intelligence priorities and world events. They design and execute research strategies; and monitor, compile, and analyze information from a range of sources.

TO QUALIFY

A degree in Business, Cartography, Cultural Studies, GIS, History, Hydrology, Library Science, Remote Sensing or a related STEM area of study.

Relevant experience in GEOINT
Operations, Imagery Analysis, Intelligence
Collection Management, Methods of
Research & Analysis, Remote Sensing,
Requirements Management, and/or
Systems Engineering may be considered
in lieu of a relevant degree.

KEY SKILLS

Key skills may include, but are not limited to coding, C++, R, ArcGIS, data modeling, supply management, algorithm performance trade studies, image processing, programming, and automation.

Approved for Public Release # 19-677